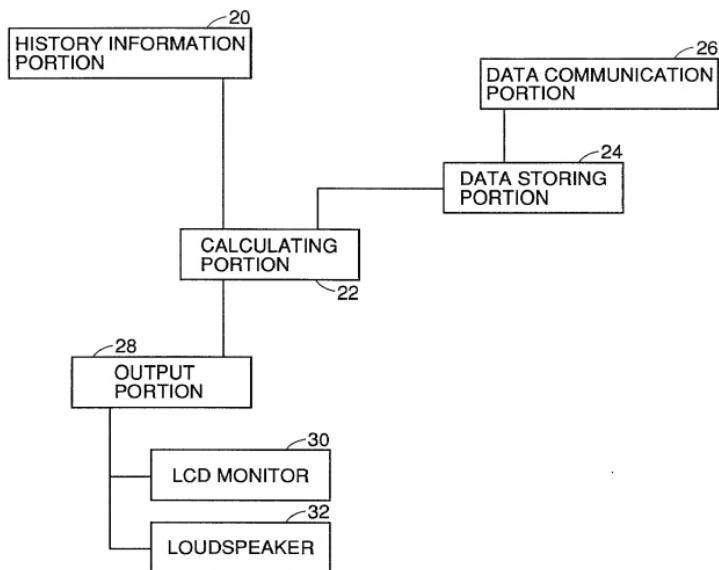
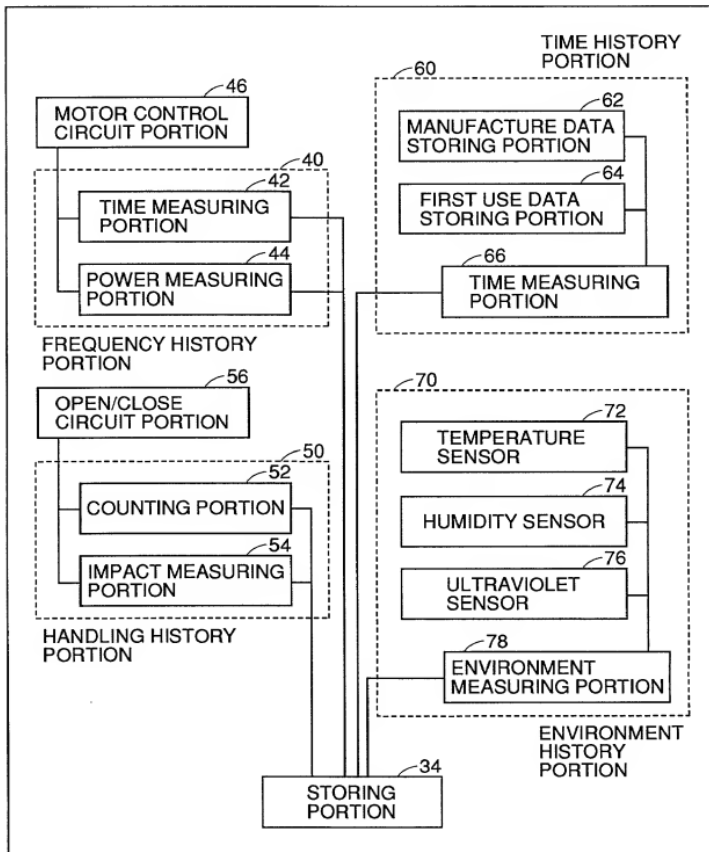


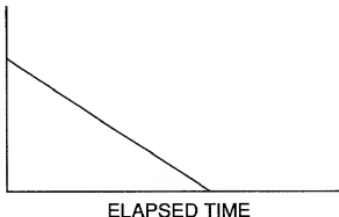
*FIG. 1*



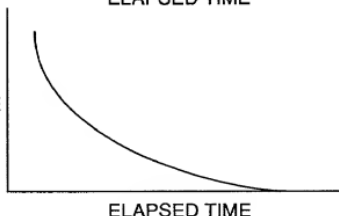
*FIG.2*



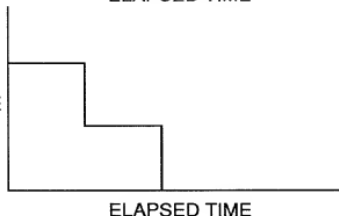
*FIG.3A* RESIDUAL VALUE



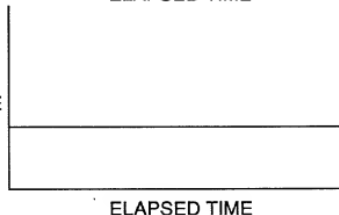
*FIG.3B* RESIDUAL VALUE



*FIG.3C* RESIDUAL VALUE



*FIG.3D* RESIDUAL VALUE



*FIG.4*

VALUABLE MEMBER	RESIDUAL VALUE PATTERN
CABINET	D
DRUM	A
TUB	A
MOTOR	B
CIRCUIT BOARD	C

*FIG.5*

FREQUENCY EVALUATION POINT	10	7	3	1
INTEGRATED VALUE OF ENERGIZATION TIME OF CONTROL CIRCUIT	SMALL	MEDIUM	LARGE	EXTREMELY LARGE
ELAPSED TIME FROM FIRST USE				
CUMULATIVE POWER CONSUMPTION	SMALL	NORMAL	RELATIVELY LARGE	LARGE

*FIG.6*

HANDLING EVALUATION POINT	10	7	3	1
TIMES OF OPEN/CLOSE MOTION WITH ACCELERATION OF PREDETERMINED MAGNITUDE OR MORE	SMALL	MIDDLE	LARGE	EXTREMELY SMALL
TOTAL OPEN/CLOSE TIMES				

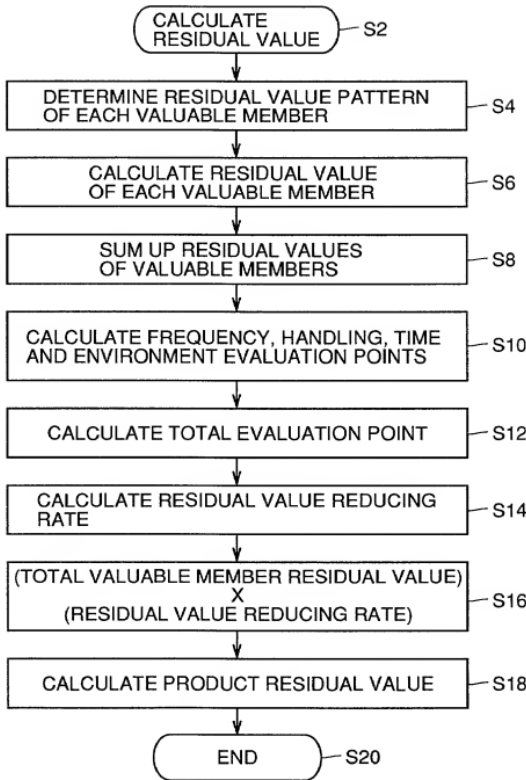
**FIG.7**

TIME EVALUATION POINT	10	7	3	1
ELAPSED TIME FROM MANUFACTURE DATA	≤ 1 YEAR	≤ 2 YEARS	≤ 5 YEARS	≥ 7 YEARS
ELAPSED TIME FROM FIRST USE	≤ 1 YEAR	≤ 2 YEARS	≤ 5 YEARS	≥ 7 YEARS

**FIG.8**

ENVIRONMENT EVALUATION POINT	5	10	5	1
AVERAGE USE TEMPERATURE	HIGH 30°C~25°C	NORMAL 25°C~15°C	LOW 15°C~0°C	OUT OF RANGE
AVERAGE USE HUMIDITY	HIGH 80%~70%	NORMAL 70%~40%	LOW 40%~10%	OUT OF RANGE
ULTRAVIOLET RAY AMOUNT	HIGH	LOW	—	OUT OF RANGE

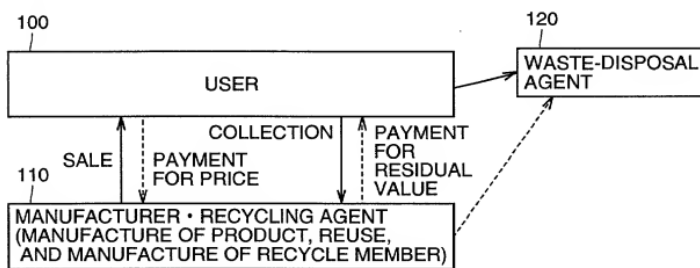
*FIG.9*



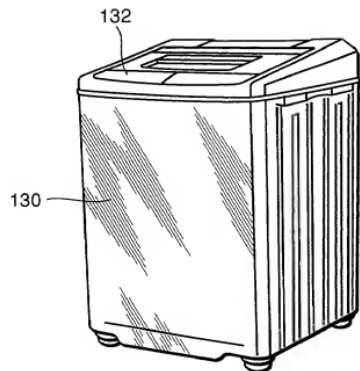
*FIG. 10*

TOTAL EVALUATION POINT	80 - 61 PTS	60 - 41 PTS	40 - 21 PTS	20 - 11 PTS	≤ 10 PTS
RESIDUAL VALUE REDUCING RATE	100%	80%	50%	30%	0%

*FIG. 11*



*FIG. 12*



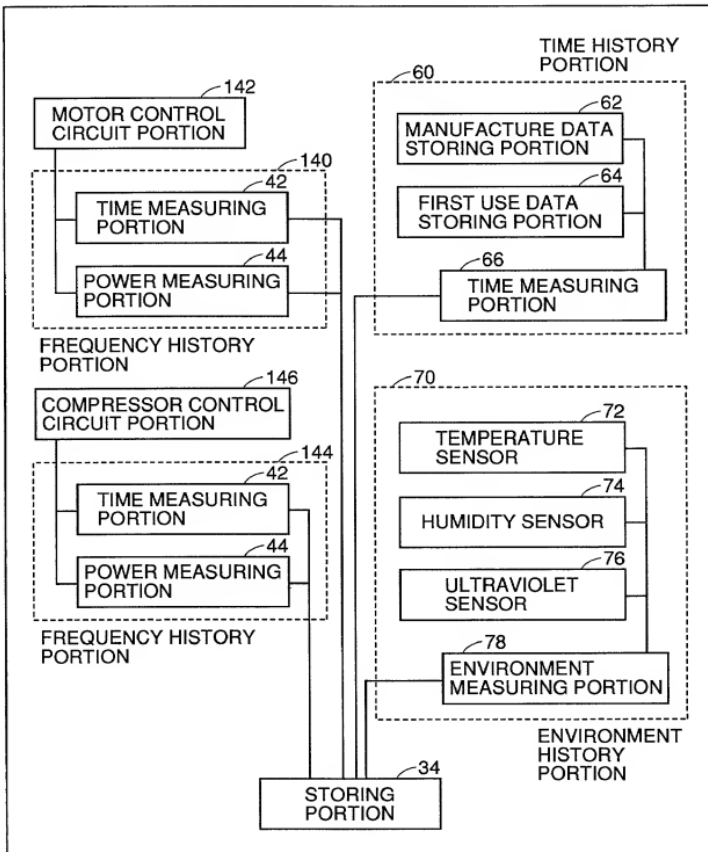
*FIG. 13A*

STANDARD COURSE  
15 MIN. BEFORE END

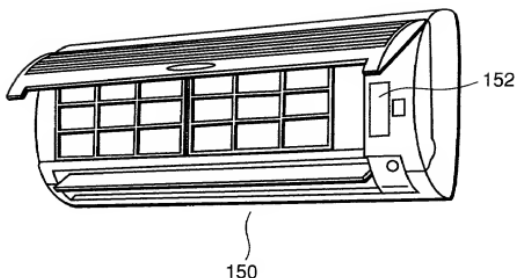
*FIG. 13B*

RESIDUAL  
VALUE: 15,000 YEN.

FIG. 14



*FIG.15*



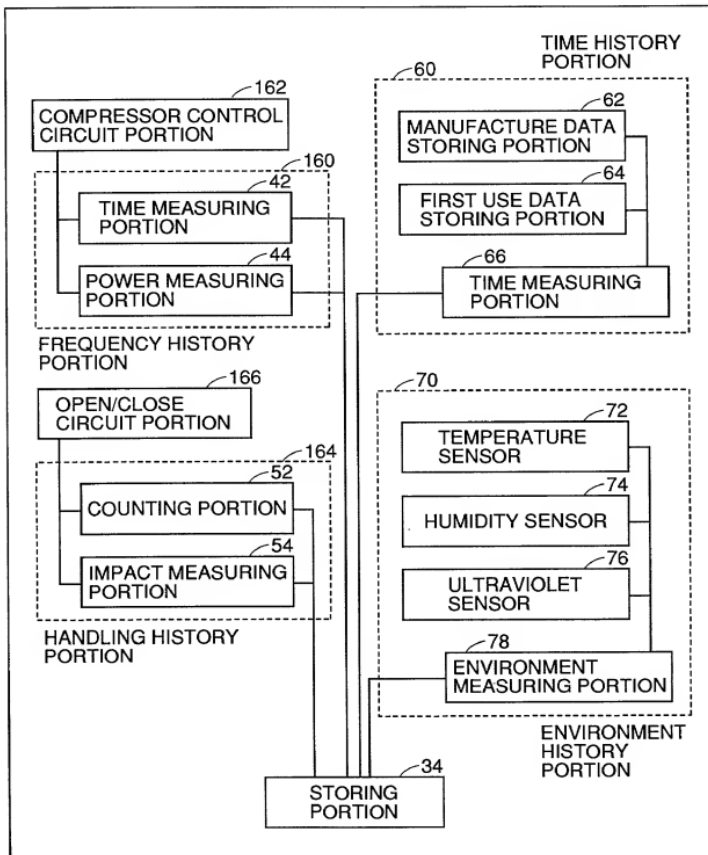
*FIG.16A*

FILTER IS TO BE  
CLEANED.  
PLEASE REPLACE  
FILTER.

*FIG.16B*

RESIDUAL  
VALUE: 45,000 YEN.

*FIG.17*



*FIG. 18*

